

L Number	Hits	Search Text	DB	Time stamp
1	786	honing with cylinder	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/02 09:02
2	316774	rough coarse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/02 09:02
3	953145	fine finishing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/02 09:03
4	168655	idle idled idling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/02 09:03
5	74696	(rough coarse) same (fine finishing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/02 09:02
6	3	(honing with cylinder) and (idle idled idling) and ((rough coarse) same (fine finishing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/02 10:11
7	366	honing with cylinder	USOCR	2004/08/02 09:02
8	145922	rough coarse	USOCR	2004/08/02 09:03
9	196179	fine finishing	USOCR	2004/08/02 09:03
10	87301	idle idled idling	USOCR	2004/08/02 09:03
11	2	(honing with cylinder) and (rough coarse) and (fine finishing) and (idle idled idling)	USOCR	2004/08/02 09:50
12	38	(honing with cylinder) and coolant	USOCR	2004/08/02 09:50
13	8	((honing with cylinder) and coolant) and (rough coarse) and (fine finishing)	USOCR	2004/08/02 09:51
14	236298	reverse	USOCR	2004/08/02 09:56
15	104	(honing with cylinder) and reverse	USOCR	2004/08/02 09:52
17	6	((honing with cylinder) and coolant) and (rough coarse) and (fine finishing)) and ((honing with cylinder) and reverse)	USOCR	2004/08/02 09:55
18	15	((honing with cylinder) and coolant) and ((honing with cylinder) and reverse)) not (((honing with cylinder) and coolant) and (rough coarse) and (fine finishing)) and ((honing with cylinder) and reverse))	USOCR	2004/08/02 09:55
19	213881	(reverse opposite) adj direction	USOCR	2004/08/02 12:08
21	8	((honing with cylinder) and ((reverse opposite) adj direction)) and coolant	USOCR	2004/08/02 09:58
22	15	((honing with cylinder) and ((reverse opposite) adj direction)) and (rough coarse) and (fine finishing)	USOCR	2004/08/02 11:57
23	8	(honing with cylinder) and coolant and (idle idled idling)	USOCR	2004/08/02 10:09
24	3	(honing with cylinder) and (coolant same (idle idled idling))	USOCR	2004/08/02 10:09
25	3	(honing with cylinder) and (idle idled idling) and coolant	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/02 10:12
26	1184	(idle idled idling) with coolant	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/02 10:14

27	1	((idle idled idling) with coolant) with honing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 10:12
28	1	((idle idled idling) with coolant) same honing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 10:12
29	1	((idle idled idling) with coolant) and honing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 10:13
30	59	((idle idled idling) with coolant) with cylinder	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 10:13
31	5	((idle idled idling) with coolant) and 451/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 10:15
32	295	(fine finishing) and coolant and 451/\$.ccls.	USOCR	2004/08/02 10:17
33	106	(idle idled idling) and coolant and 451/\$.ccls.	USOCR	2004/08/02 10:27
34	97	((work adj piece) workpiece workpieces (work adj pieces))near3 (idle idles idling idled)	USOCR	2004/08/02 10:38
35	7	((work adj piece) workpiece workpieces (work adj pieces))near3 (idle idles idling idled)) and coolant	USOCR	2004/08/02 10:38
36	0	((work adj piece) workpiece workpieces (work adj pieces))near3 (idle idles idling idled)) near3 coolant	USOCR	2004/08/02 10:29
37	0	((work adj piece) workpiece workpieces (work adj pieces))near3 (idle idles idling idled)) with coolant	USOCR	2004/08/02 10:29
38	216	((work adj piece) workpiece workpieces (work adj pieces))near3 (idle idles idling idled)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 10:36
39	2	((work adj piece) workpiece workpieces (work adj pieces))near3 (idle idles idling idled)) with cool\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 10:38
40	2	((work adj piece) workpiece workpieces (work adj pieces))near3 (idle idles idling idled)) same cool\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 10:48
42	19	((work adj piece) workpiece workpieces (work adj pieces))near3 (idle idles idling idled)) and (cool cooled cooling coolant cools coolants)	USOCR	2004/08/02 10:47
43	18	((work adj piece) workpiece workpieces (work adj pieces))near3 (idle idles idling idled)) and cool\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 10:48
16	21	((honing with cylinder) and coolant) and ((honing with cylinder) and reverse)	USOCR	2004/08/02 11:28
44	2	((honing with cylinder) same (rough coarse) same (fine finishing) same (reverse reversed reverses reversing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/02 11:29

45	1117	(rough coarse) same (fine finishing) same (reverse reversed reverses reversing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USOCR	2004/08/02 11:29
46	2	(honing with cylinder) and ((rough coarse) same (fine finishing) same (reverse reversed reverses reversing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USOCR	2004/08/02 11:30
47	50	451/\$.ccls. and ((rough coarse) same (fine finishing) same (reverse reversed reverses reversing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USOCR	2004/08/02 11:30
20	87	(honing with cylinder) and ((reverse opposite) adj direction)	USOCR	2004/08/02 11:38
48	0	JP5057597	USOCR	2004/08/02 11:59
49	823	WATANABE KOUJI	USOCR	2004/08/02 11:59
50	98	"WATANABE KOUJI"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USOCR	2004/08/02 12:07
51	418	((reverse opposite) adj direction) same ((rough coarse) same (fine finishing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USOCR	2004/08/02 12:08
52	22	((((reverse opposite) adj direction) same ((rough coarse) same (fine finishing))) and 451/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USOCR	2004/08/02 12:08